AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application.

1. (currently amended) A method for programming non-volatile memory,

comprising:

categorizing particular non-volatile storage elements in a set of non-volatile storage

elements into three or more different groups, each particular non-volatile storage element being

categorized into one of the different groups based on its the detected behavior of particular non-

volatile storage elements in said set of non-volatile storage elements; and

programming said particular non-volatile storage elements using a different programming

condition for each of the different groups group.

2. (currently amended) The method according to claim 1, wherein:

said step of programming includes applying different bit line voltages for the different

groups.

3. (currently amended) The method according to claim 1, wherein:

said step of programming includes applying a program signal-voltage to said particular

non-volatile storage elements via a common word line and applying different bit line voltages for

the different groups.

4. (currently amended) The method according to claim 1, wherein:

said step of categorizing includes determining relative programming speeds speed

information of said particular non-volatile storage elements relative to each other, each of the

different groups group including particular non-volatile storage elements with similar relative

programming speeds speed information.

- 2 -

- 5. (currently amended) The method according to claim 1, wherein: said step of categorizing includes determining programmability of said particular non-volatile storage elements relative to each other, each of the different groups group-including particular non-volatile storage elements with similar programmability.
- 6. (currently amended) The method according to claim 1, wherein: said step of categorizing includes applying one or more non-zero source voltages to said set of particular non-volatile storage elements and, while applying said one or more non-zero source voltages, characterizing threshold voltages of said set of particular non-volatile storage elements by applying one or more positive voltages to control gates for said particular non-volatile storage elements and determining whether said particular non-volatile storage elements turn-on in order to determine whether said particular non-volatile storage elements have a threshold voltage greater than a negative voltage compare point.
- 7. (currently amended) The method according to claim 1, wherein: said step of categorizing includes charging bit lines for said set of non-volatile storage elements, applying a control gate signal-voltage and allowing said bit lines to discharge; and said step of programming said-particular non-volatile storage elements using a different programming condition for each group-includes adjusting a subset of bit line voltages based on how said bit lines discharged.
- 8. (currently amended) The method according to claim 47, further comprising: applying initial programming to said particular non-volatile storage elements prior to said step of programming-said non-volatile storage elements using a different programming condition, said step of categorizing is based on said step of applying initial programming.

- 3 -

- 9. (currently amended) The method according to claim 8, wherein: said <u>step of applying initial programming and said step of programming said non-volatile</u> storage elements using a different programming condition are performed using a common program <u>signal voltage</u>.
- 10. (currently amended) The method according to claim 9, wherein: said common program signal voltage is applied via a common word line; and said step of adjusting includes determining which of said particular non-volatile storage elements are slow to program, determining which of said particular non-volatile storage elements are fast to program and raising a voltage on bit lines for said particular non-volatile storage elements that are determined to be fast to program.
- 11. (previously presented) The method according to claim 8, wherein:
 said step of applying initial programming is performed until at least one particular nonvolatile storage element reaches a target threshold value; and
 said step of categorizing is performed for particular non-volatile storage elements that did
 - 12. (currently amended) The method according to claim 1, wherein: said particular non-volatile storage elements are multi-state storage elements.
- 13. (currently amended) The method according to claim 1, wherein: said <u>particular non-volatile</u> storage elements are multi-state NAND flash memory elements.
- 14. (currently amended) A system for programming non-volatile memory, comprising:
 - a set of non-volatile storage elements;

not yet reach said target threshold value.

a set of control lines in communication with said set of non-volatile storage elements; and

a controlling circuit in communication with said control lines, said controlling circuit causes a categorizing of <u>particular non-volatile storage elements in said set of non-volatile storage elements into three or more different groups based on a detected behavior of particular non-volatile storage elements, each particular in said set of non-volatile storage elements element being categorized into one of the different groups based on its detected behavior, and causes programming of <u>each of said particular non-volatile storage elements using a different programming condition for each of the different groups group.</u></u>

15. (currently amended) The system according to claim 14, wherein: said control lines includes a set of bit lines and a common word line; said controlling circuit causes application of a program signal voltage on said common word line; and

said different program-programming condition for each group-pertains to different bit line voltages.

- 16. (currently amended) The system according to claim 14, wherein: said categorizing includes determining <u>relative</u> programming <u>speeds speed information</u> of said particular non-volatile storage elements <u>relative to each other</u>, <u>each group each of the different groups</u> including <u>particular non-volatile storage elements with similar relative programming speeds speed information</u>.
- 17. (currently amended) The system according to claim 14, wherein: said categorizing includes determining programmability of said <u>particular</u> non-volatile storage elements relative to each other, <u>each group each of the different groups</u> including <u>particular</u> non-volatile storage elements with similar <u>programmability speed information</u>.
- 18. (currently amended) The system according to claim 14, wherein:
 said categorizing includes applying a non-zero source voltage to said <u>particular set of</u>
 non-volatile storage elements and, while applying said non-zero source voltage, characterizing
 threshold voltages of said <u>particular set of</u> non-volatile storage elements by applying one or more

- 5 -

positive voltages to control gates for said <u>particular</u> non-volatile storage elements and determining whether said <u>particular</u> non-volatile storage elements turn-on in order to determine whether said <u>particular</u> non-volatile storage elements have a threshold voltage greater than a compare point.

19. (currently amended) The system according to claim 14, wherein:

said categorizing includes charging bit lines for said <u>particular set of non-volatile</u> storage elements, applying a common control gate <u>signal voltage</u> and allowing said bit lines to discharge; and

said programming of said non-volatile storage elements using a different programming condition for each group-includes adjusting a subset of bit line voltages based on how said bit lines discharged.

- 20. (currently amended) The system according to claim 14, wherein: said controller circuit causes initial programming to said <u>particular</u> non-volatile storage elements prior to said programming said <u>particular</u> non-volatile storage elements using a different programming condition, said categorizing is based on said initial programming.
- 21. (currently amended) The system according to claim 20, wherein: said initial programming is performed until at least one of said particular non-volatile storage element reaches a target threshold value; and

said categorizing is performed for <u>particular</u> non-volatile storage elements that did not yet reach said target threshold value.

- 22. (currently amended) The system according to claim 20, wherein: said initial programming is performed using a common word line signal voltage.
- 23. (currently amended) The system according to claim 14, wherein: said <u>particular non-volatile</u> storage elements are multi-state storage elements.

- 6 -

24. (currently amended) The system according to claim 14, wherein: said <u>particular non-volatile</u> storage elements are multi-state NAND flash memory elements.

25. (currently amended) A method for programming non-volatile memory, comprising:

applying initial programming to non-volatile storage elements until at least one non-volatile storage element reaches a target threshold value; and

<u>subsequently</u>, adjusting programming of at least a subset of non-volatile storage elements that have not reached said target threshold value based on behavior of said non-volatile storage elements that have not reached said target threshold value.

- 26. (previously presented) The method according to claim 25, further comprising: characterizing said non-volatile storage elements that have not reached said target threshold value based on programmability, said step of adjusting is based on said step of characterizing.
- 27. (previously presented) The method according to claim 26, wherein: said step of characterizing includes comparing a predetermined threshold voltage to threshold voltages for said non-volatile storage elements that have not reached said target threshold value.
- 28. (previously presented) The method according to claim 27, wherein: said step of adjusting includes raising bit line voltages for non-volatile storage elements that have threshold voltages greater than said predetermined threshold voltage.
- 29. (currently amended) The method according to claim 25, wherein further comprising:

- 7 -

said step of applying initial programming to non-volatile storage elements includes applying a common program voltage signal to said non-volatile storage elements, said common program voltage signal increases at a first rate; and

said step of adjusting includes increasing <u>a rate of increase of said common program</u> voltage signal above said first rate.

30. (currently amended) The method according to claim 25, wherein further comprising:

said step of applying initial programming to non-volatile storage elements and said step of adjusting include applying a common program voltage signal to said non-volatile storage elements.

31. (currently amended) The method according to claim 25, wherein further comprising:

said step of applying initial programming to non-volatile storage elements and said step of adjusting include applying a common program voltage signal to control gates of said non-volatile storage elements.

- 32. (previously presented) The method according to claim 25, wherein: said step of adjusting includes applying a non-zero source voltage to at least a subset of said non-volatile storage elements and comparing threshold voltages of said subset of non-volatile storage elements to a predetermined positive control gate value while applying said non-zero source voltage in order to determine programmability of said subset of non-volatile storage elements.
- 33. (currently amended) The method according to claim 25, wherein: said step of adjusting includes charging bit lines for at least a subset of said non-volatile storage elements, applying a control gate signal voltage to said subset of said non-volatile storage elements and allowing said bit lines to discharge; and

- 8 -

said step of adjusting further includes adjusting a subset of said bit line voltages for programming based on how said bit lines discharged.

- 34. (previously presented) The method according to claim 25, wherein: said non-volatile storage elements are multi-state storage elements.
- 35. (previously presented) The method according to claim 25, wherein: said non-volatile storage elements are multi-state NAND flash memory elements.
- 36. (currently amended) A system for programming non-volatile memory, comprising:

a set of non-volatile storage elements;

control lines in communication with said set of non-volatile storage elements; and a controlling circuit in communication with said control lines, said controlling circuit causes initial programming of said non-volatile storage elements until at least one non-volatile storage element reaches a target threshold value, and, subsequently, said controlling circuit causes adjustment of programming of at least a subset of non-volatile storage elements that have not reached said target threshold value based on behavior of said non-volatile storage elements that have not reached said target threshold value.

- 37. (previously presented) The system according to claim 36, wherein: said controlling circuit causes characterization of non-volatile storage elements that have not reached said target threshold value based on programmability, said adjustment of programming is based on said characterization.
- 38. (previously presented) The system according to claim 37, wherein: said characterization includes comparing a predetermined threshold voltage to threshold voltages for said non-volatile storage elements that have not reached said target threshold, said predetermined threshold voltage is lower than said target threshold value.

-9-

- 39. (previously presented) The system according to claim 38, wherein: said adjustment of programming includes raising bit line voltages for non-volatile storage elements that have threshold voltages greater than said predetermined threshold voltage.
- 40. (currently amended) The system according to claim 36, wherein: said initial programming includes applying a common program voltage signal to said non-volatile storage elements, said common program voltage signal increases at a first rate; and said adjustment of programming includes increasing a rate of increase of said common program voltage signal above said first rate.
- 41. (currently amended) The system according to claim 36, wherein: said initial programming includes applying a common program voltage signal to said non-volatile storage elements.
- 42. (previously presented) The system according to claim 36, wherein: said adjustment of programming includes applying a non-zero source voltage to at least a subset of said non-volatile storage elements and comparing threshold voltages of said subset of non-volatile storage elements to a predetermined positive control gate value while applying said non-zero source voltage in order to determine programmability of said subset of non-volatile storage elements.
- 43. (currently amended) The system according to claim 36, wherein: said adjustment of programming includes charging bit lines for at least a subset of said non-volatile storage elements, applying a control gate signal voltage to said subset of said non-volatile storage elements and allowing said bit lines to discharge; and

said adjustment of programming further includes adjusting a subset of said bit line voltages for programming based on how said bit lines discharged.

44. (previously presented) The system according to claim 36, wherein: said non-volatile storage elements are multi-state storage elements.

45. (previously presented) The system according to claim 36, wherein: said non-volatile storage elements are multi-state NAND flash memory elements.

46. (currently amended) A method for programming non-volatile memory, comprising:

applying an initial program <u>signal voltage</u> to a set of non-volatile storage elements; applying one or more non-zero source voltages to said set of non-volatile storage elements after commencing said initial program <u>signal voltage</u>;

while applying said one or more non-zero source voltages, characterizing threshold voltages of said set of non-volatile storage elements by applying one or more positive voltages to control gates for said non-volatile storage elements and determining whether said non-volatile storage elements turn-on in order to determine whether said non-volatile storage elements have a threshold voltage greater than a compare point; and

adjusting a programming parameter of at least a subset of said non-volatile storage elements based on said step of characterizing.

- 47. (previously presented) The method according claim 46, wherein: said compare point is a negative voltage.
- 48. (currently amended) The method according to claim 46, wherein: said initial program signal voltage is applied via a common word line; and said adjusting said programming parameter includes raising a voltage on one or more bit lines for said non-volatile storage elements.
- 49. (currently amended) A system for programming non-volatile memory, comprising:

a set of non-volatile storage elements; control lines in communication with said set of non-volatile storage elements; and a controlling circuit in communication with said control lines, said controlling circuit causes:

application of an initial program signal voltage to said set of non-volatile storage elements,

while applying one or more non-zero source voltages, characterization of threshold voltages of said set of non-volatile storage elements by applying a voltage to control gates for said non-volatile storage elements and determining whether said non-volatile storage elements turn-on in order to determine whether said non-volatile storage elements have a threshold voltage greater than a compare point; and

adjustment of control line voltages of at least a subset of said non-volatile storage elements based on said step of characterizing.

- 50. (currently amended) The system according to claim 49, wherein: said control lines includes a set of bit lines and a common word line; said initial program signal voltage is applied via said common word line; and said adjustment of said control line voltages includes raising one or more bit line voltages.
- 51. (currently amended) A method for programming non-volatile memory, comprising:

applying an initial program signal voltage to a non-volatile storage element;

applying a verify signal voltage to a control gate for said of non-volatile storage element after commencing said applying of said initial program signal voltage;

charging a bit line for said of non-volatile storage element after commencing said applying of said initial program signal voltage;

allowing said bit line to discharge; and

adjusting a programming parameter of said non-volatile storage elements based on said bit line discharging.

52. (currently amended) The method according to claim 51, wherein:

said initial program signal voltage is applied via a common word line; and said adjusting of said programming parameter includes raising a bit line voltage for said non-volatile storage element for subsequent programming.

- 53. (previously presented) The method according to claim 51, wherein: said non-volatile storage element is a flash memory device.
- 54. (currently amended) A system for programming non-volatile memory, comprising:

a set of non-volatile storage elements;

a word line in communication with said set of non-volatile storage elements;

a set of bit lines in communication with said set of non-volatile storage elements; and

a controlling circuit in communication with said word line, said control lines, and said non-volatile storage elements, said controlling circuit causes:

application of an initial program signal voltage to said non-volatile storage elements,

application of a verify <u>signal voltage</u> at a word line for said of non-volatile storage elements after commencing said initial program <u>signal voltage</u>,

charging of bit lines for said of non-volatile storage elements after commencing said initial program signal voltage,

allowing of said bit lines to discharge,

adjustment of a programming parameter of at least a subset of said non-volatile storage elements based on said bit line discharging, and

completion of programming of said non-volatile storage elements using said adjusted programming parameter.

55. (currently amended) The system according to claim 54, wherein:

said initial program signal voltage is applied via said word line, said word line is common to all said non-volatile storage elements; and

said adjustment of said programming parameter includes raising one or more of said bit lines.

- 56. (previously presented) The system according to claim 54, wherein: said program parameter is adjusted differently for different non-volatile storage elements.
- 57. (previously presented) The system according to claim 54, wherein: said non-volatile storage elements are flash memory devices.